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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency

Allottee
Losso No. 14-20-604-1951

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SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL		
	SUBSEQUENT REPORT OF WATE	R SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOO	TING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OF	TSUBSEQUENT REPORT OF ALTE	RING CASING
NOTICE OF INTENTION TO REDRILL OR REPAIR	WELL SUBSEQUENT REPORT OF REDR	ILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABAN	DONMENT.
NOTICE OF INTENTION TO PULL OR ALTER CASI	NGSUPPLEMENTARY WELL HISTOR	Y
NOTICE OF INTENTION TO ABANDON WELL		175 C. 150 C. 15
		M.V.
(INDICATE ABOVE BY	CHECK MARK NATURE OF REPORT, NOTICE, OR OTH	ER DATA)
		S. Ot
	August	8, 19 58 .
	(A.D.	OP 1
Well No Ute-Fave jos located	330ft. from $\binom{N}{S}$ line and 2310ft.	from { line of sec
77 CH 140.	(5)	(A A
SE - 33 3	THE TOW NAMED	L
(% Sec. and Sec. No.)	wp.) (Kange) (Meridiai	0
Horseshoe Compan M	Son Juan	New Mexico
(Field)	(County or Subdivision)	(State or Territory)
Ti da	ove sea level is 5338 ft. Groun	A laws I Thomas dad
The elevation of the deflick hoof ac	ove sca level is 19330. It. Grotte	or resert outraded
	DETAILS OF WORK	
	DETAILS OF WORK	
(State names of and expected depths to objective	sands; show sizes, weights, and lengths of proposed cints, and all other important proposed work)	asings; indicate mudding jobs, cement-
ing p	oints, and all other important proposed work)	
Objective Horizon: L	ower Gallup Sand at abou	t 1250'
Surface String: 8	5/8", 22.7#, 8p22al Wel	
B	O'. Circulate Cement to	
		Surface
Of T Residence A		
011 String: 5	BO E WILL LOUGH TITE	., Estimate 1300
Mud Program: W	t. 9.5, Via. 40-50, Filt	. Ratimate 1300
Mud Program: W Comenting Interval: 0	t. 9.5. Vis. 40-50, Filt to 100', 800' to T.D.	. Ratimate 1300
Mud Program: Cementing Interval: 0	t. 9.5, Via. 40-50, Filt	. Ratimate 1300
Mud Program: W Comenting Interval: 0	t. 9.5. Vis. 40-50, Filt to 100', 800' to T.D.	8(begin @ 100')
Mud Program: W Cementing Interval: 0	t. 9.5. Vis. 40-50, Filt to 100', 800' to T.D.	. Ratimate 1300
Mud Program: W Cementing Interval: 0	t. 9.5. Vis. 40-50, Filt to 100', 800' to T.D.	8(begin @ 100') AUG 1 1 1958
Mud Program: W Comenting Interval: 0	t. 9.5. Vis. 40-50, Filt to 100', 800' to T.D.	8(begin @ 100') AUG 1 1 1958
Mud Program: W Comenting Interval: 0 Coring Program: N	t. 9.5. Vis. 40-50, Filt to 100', 800' to T.D. one Anticipated	AUG 1 1 1958 OIL CON. COM. DIST. 3
Mud Program: W Comenting Interval: 0 Coring Program: N	t. 9.5. Vis. 40-50, Filt to 100', 800' to T.D.	AUG 1 1 1958 OIL CON. COM. DIST. 3
Mud Program: Cementing Interval: Coring Program: I understand that this plan of work must receive	to 100, 800 to T.D. cone Antigipated	AUG 1 1 1958 OIL CON. COM. DIST. 3
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Mud Program: W Comenting Interval: 0 Coring Program: N	to 100', 800' to T.D. one Anticipated sive approval in writing by the Geological Survey be	AUG 1 1 1958 OIL CON. COM. DIST. 3
Mud Program: Cementing Interval: Coring Program: I understand that this plan of work must record Company Petro-Atlas, In Address 729 East Main	to 100', 800' to T.D. cone Anticipated wive approval in writing by the Geological Survey be	AUG 1 1 1958 OIL CON. COM. DIST. 3
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Mud Program: Cementing Interval: Coring Program: I understand that this plan of work must record Company Petro-Atlas, In Address 729 East Main	to 100', 800' to T.D. in a loo', 800' to T.D. in a loo', 800' to T.D. wive approval in writing by the Geological Survey be Wexico By Til	AUG 1 1 1958 OIL CON. COM. DIST. 3

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NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

ll No. / cated 330	ETRO-ATLAS INC. Unit Letter C) Section	Lease	NAVAJE.	UTE - NAVAJO	
ll No. / cated 330	Unit letter () Section				
cated 330			رد	Township_	31 NORTH Range 16 W	ST NMFN
CANT	Feet From	THE SUUTE	Line, 2011	D Fee	et From THE EAST	Line
unityDIM	JIIIAN G.	I. HIEVATIO	n 2220•1	O Dedicate	ed Acreage #0	Acres
ma of Produ	sima Commotion	/20	//	2001	MORSES DAG CANVOL	7
Ic the On	erator the only	owner* in t	he dedica	ted acreage ou	itlined on the plat be	low?
Yaa Y	No					
T.C. Alba an	swan to question	one is "no	," have the	he interests on Ontherwise? Ye	of all the owners been es No If an	swer is
	C C 1 1					
If the an	swer to question	two is "no	," list a	ll the owners	and their respective	interests
below:	0			Land Desc	cription	
	<u>Owner</u>			Land De St		
					Al Va	
ction.B					•••	
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	l		1		This is to certify	
					information in Sect	ion A
	1		1		above is true and c	omplete
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	!		ı			
				- -	Potro-Atlas	Inc.
					(Operator)	
	1	1	1		Petro Attos (Operator)	
	1		i .			
					(Representative	~ ~
	İ		/IF	TITE OF	129 <u>E Main Farmins</u> Address	ton Now Me
		33	Z(1)	1010	Address	
			KLU	[11.0-		
			ALIC	11 1958 COM.	This is to certify	that the
	İ		I AGO	COM.	well location shown	ı on the
	1) onl	CON. COM.	plat in Section B w	vas plott
			13.7	DIST. 3	from field notes of	actual
	i				surveys made by me	or under
	}		<u> </u>		my supervision and	that the
					same is true and co	prrect to
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	1	1	I.		Date Surveyed 2 AU	GUST 1958
			Į.		Date Surveyed ~ 110	P
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	1	Ö	l _i		Engineer and/on In	ad Survey
	<u> </u>	330			Engineer and/or Las	nd Survey
330 660 99	00 1920 1650 1980 23	330	000 1500	1000 500	Engineer and/or Lau JAMES P. LEESE	nd Survey 463

INSTRUCTIONS FOR COMPLETION:

- 1. Operator shall furnish and certify to the information called for in Section A.
- 2. Operator shall outline the dedicated acreage for both oil and gas wells on the plat in Section B.
- 3. A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the plat the location of the well and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3, Section A, please use space below

^{* &}quot;Owner" means the person who has the right to drill into and to produce from any pool and to appropriate the production either for himself or for himself and another. (65-3-29 (e) NMSA 1953 Comp.)